10/563832

INTERNATIONAL SEARCH REPORT

Inter—nal Application No PCT/US2004/021944

		PC	T/US2004/021944	
A. CLASSII IPC 7	CLECTION OF SUBJECT MATTER			
176 /	C12Q1/00			
مد مصالحه م	International Patent Classification (IPC) or to both national classification a	nd IBC		
B. FIELDS		III IFO	· · · · · · · · · · · · · · · · · · ·	
Minimum do	cumentation searched (classification system followed by classification syr	ibols)		
IPC 7	C12Q			
Documentati	on searched other than minimum documentation to the extent that such de	cuments are included. I	n the fields searched	
DODG//ID/IEEE				
Electronic da	ata base consulted during the international search (name of data base and	, where practical, searc	h terms used)	
EPO-In	ternal, BIOSIS, Sequence Search, EMBAS	•		
	ENTS CONSIDERED TO BE RELEVANT			Na -
Category °	Citation of document, with indication, where appropriate, of the relevant		Relevant to claim f	NO.
х	MERCHED A ET AL: "APOLIPOPROTEIN A		1-3,	
	CODON 360 MUTATION INCREASES WITH H	JMAN	17-31	
	AGING AND IS NOT ASSOCIATED WITH ALZHEIMER'S DISEASE"			
	NEUROSCIENCE LETTERS, LIMERICK, IE,			
	vol. 242, no. 2, 13 February 1998 (1998-02-13), page			
	117-119, XP000863724			
	ISSN: 0304-3940 the whole document			
	-/-	-		
X Furth	ner documents are listed in the continuation of box C.	Patent family memb	ers are listed in annex.	
° Special ca	tegories of cited documents :	ater document published	after the international filing date	
"A" docume consid	nt defining the general state of the art which is not ered to be of particular relevance		n conflict with the application but principle or theory underlying the	
filing d	ale	ocument of particular re	levance; the claimed invention ovel or cannot be considered to	
wnich:	nt which may throw doubts on priority claim(s) or scited to establish the publication date of another expendit cases (as expenditude).	involve an inventive ste locument of particular re	p when the document is taken alone levance; the claimed invention	
	nor other special reason (as specified) ent referring to an oral disclosure, use, exhibition or	cannot be considered to document is combined	involve an inventive step when the with one or more other such docu- in being obvious to a person skilled	
"P" docume	nt published prior to the international filing date but	in the art. locument member of the	,	
			ernational search report	
1	0 January 2005	28-0	6- 200 5	
Name and n		Authorized officer		
	European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tal (431-70) 340-2040 TV 31 651 epo pi	.		
	Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Bort, S		

INTERNATIONAL SEARCH REPORT

Interremental Application No
PCT/US2004/021944

	PCT/US2004/021944
ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
MICHIKAWA Y ET AL: "Aging-dependent large accumulation of point mutations in the human mtDNA control region for replication" SCIENCE, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, US, vol. 286, 22 October 1999 (1999-10-22), pages 774-779, XP002179334 ISSN: 0036-8075 the whole document	1-3, 17-31
LIO D ET AL: "Gender-specific association between -1082 IL-10 promoter polymorphism and longevity" GENES AND IMMUNITY, vol. 3, no. 1, February 2002 (2002-02), pages 30-33, XP008039832 ISSN: 1466-4879 the whole document	1-3, 17-31
MOCCHEGIANI EUGENIO ET AL: "MTmRNA gene expression, via IL-6 and glucocorticoids, as potential genetic marker of immunosenescence: Lessons from very old mice and humans" EXPERIMENTAL GERONTOLOGY, vol. 37, no. 2-3, January 2002 (2002-01), pages 349-357, XP002312292 ISSN: 0531-5565 the whole document	1-3, 17-31
WO O3/000861 A (LEHRER-GRAIWER JOSH; APFELD JAVIER (US); DILLIN ANDREW (US); GARIGAN) 3 January 2003 (2003-01-03) Methods to identify lifespan associated genes; gene therapy involving said genes the whole document	1-3, 17-31
US 6 025 194 A (FUNK WALTER) 15 February 2000 (2000-02-15) GC6 gene as cell senescence marker gene the whole document/	1-3, 17-31
	MICHIKAWA Y ET AL: "Aging-dependent large accumulation of point mutations in the human mtDNA control region for replication" SCIENCE, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, US, vol. 286, 22 October 1999 (1999-10-22), pages 774-779, XP002179334 ISSN: 0036-8075 the whole document LIO D ET AL: "Gender-specific association between -1082 IL-10 promoter polymorphism and longevity" GENES AND IMMUNITY, vol. 3, no. 1, February 2002 (2002-02), pages 30-33, XP008039832 ISSN: 1466-4879 the whole document MOCCHEGIANI EUGENIO ET AL: "MTmRNA gene expression, via IL-6 and glucocorticoids, as potential genetic marker of immunosenescence: Lessons from very old mice and humans" EXPERIMENTAL GERONTOLOGY, vol. 37, no. 2-3, January 2002 (2002-01), pages 349-357, XP002312292 ISSN: 0531-5565 the whole document WO 03/000861 A (LEHRER-GRAIWER JOSH; APFELD JAVIER (US); DILLIN ANDREW (US); GARIGAN) 3 January 2003 (2003-01-03) Methods to identify lifespan associated genes; gene therapy involving said genes the whole document US 6 025 194 A (FUNK WALTER) 15 February 2000 (2000-02-15) GCG gene as cell senescence marker gene the whole document

INTERNATIONAL SEARCH REPORT

Internal Application No
PCT/US2004/021944

		PC1/US2004/021944
	cition) DOCUMENTS CONSIDERED TO BE RELEVANT	Relevant to claim No.
Jalegory	Citation of ducument, with indication, where appropriate, or the letevant passages	Helevant to dain No.
Category* A	ZHOU YIHUA ET AL: "A mammalian model for Laron syndrome produced by targeted disruption of the mouse growth hormone receptor/binding protein gene (the Laron mouse)" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, vol. 94, no. 24, 25 November 1997 (1997-11-25), pages 13215-13220, XP002312293 ISSN: 0027-8424 The Laron or GHR/BP-deficient mouse is proposed as a useful animal model in the study of senescence page 13220	1-3, 17-31.

International application No. PCT/US2004/021944

INTERNATIONAL SEARCH REPORT

Box II Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X Claims Nos.: 4-16 (all completely), 17-31 (all partially) because they relate to subject matter not required to be searched by this Authority, namely:
Rule 39.1(iv) PCT - Method for treatment of the human or animal body by surgery
2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box III Observations where unity of invention is lacking (Continuation of Item 3 of Iirst sheet)
This International Searching Authority found multiple Inventions in this international application, as follows:
see additional sheet
As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
4. X No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: 1-30 (all partially), 31 (completely)
Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-30 (all partially), 31 (completely)

Invention 1: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 4-11

2. claims: 1-30 (all partially), 32 (completely)

Invention 2: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 4-29

3. claims: 1-30 (all partially), 33 (completely)

Invention 3: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 4-97

4. claims: 1-30 (all partially), 34 (completely)

Invention 4: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 4-130

5. claims: 1-30 (all partially), 35 (completely)

Invention 5: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 5-105

6. claims: 1-30 (all partially), 36 (completely)

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Invention 6: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 5-38

7. claims: 1-30 (all partially), 37 (completely)

Invention 7: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 5-41

8. claims: 1-30 (all partially), 38 (completely)

Invention 8: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 5-43

9. claims: 1-30 (all partially), 39 (completely)

Invention 9: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 5-61

10. claims: 1-30 (all partially), 40 (completely)

Invention 10: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 5-9

11. claims: 1-30 (all partially), 41 (completely)

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Invention 11: methods of determining a biological age, or rate of biological aging, or reducing a rate of biological aging, and/or delying the time of onset, or reducing the severity, of an undesirable age-related phenotype, and/or protecting against an age-related disease in a human subject, using clone 5-138

INTERNATIONAL SEARCH REPORT

Information on patent family members

Internation No PCT/US2004/021944

Patent document cited in search report		Publication date		Patent family member(s)	Publication date
WO 03000861	A	03-01-2003	CA EP WO US	2451247 A1 1406489 A2 03000861 A2 2003190312 A1	03-01-2003 14-04-2004 03-01-2003 09-10-2003
US 6025194	Α	15-02-2000	AU WO	1701599 A 9925878 A2	07-06-1999 27-05-1999